

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) Video-projection device comprising at least one terminal (1) containing-including video data (11)-to be projected, a server (2)-and a projector-(3), the server (2) firstly-being connected to the projector (3)-by hardwire connection (5)-and secondly-being accessible via a communication network, characterized-in that the terminal being (1) is-connectable, via the network and network access software (15)-to a web site (22)-hosted by the server-(2), to load an .ocx extension file containing-including remote control projection software offering an interface (ActiveX)-whose execution by the network access software (15)-allows the projection, by means-use of video software (23)-adapted to the projector-(3), of the video data (11)-displayed on the screen of terminal-(1).
2. (Currently amended) Video-projection device as in claim 1, characterized-in that wherein the terminal (1)-and the server (2)-each comprise a network card (10, 20) enabling them to connect to the communication network and to communicate together via this-the communication network.
3. (Currently amended) Video-projection device as in claim 2, characterized-in that wherein the communication network is includes a wireless network-(4).

4. (Currently amended) Method for A method of video-projecting video data (11)-displayed on the a screen (14)-of a terminal (1), characterized in that it comprises at least the following stepthe method comprising:

—executing network access software (15)-on the terminal (1)-to allow connection of the terminal is connected (1)-to an internet Internet communication network,

—entering a determined URL address into the network access software (15) to access (61, 62, 63)-a web site (22)-hosted by a server (2)-via this-the Internet communication network,

—downloading (64, 65, 66)-a web page from said web site (22)-in the network access software (15)-of the terminal (1), with which an .ocx extension file is linked, the software comprising remote control projection software offering an interface (ActiveX) enabling the network access software (15)-and the scripts of the web page to execute and control the .ocx extension file.

—sending (67, 68, 69, 70, 71)-video data (11)-displayed on the screen (14)-of the terminal (1)-to the communication network by executing the .ocx extension file with the network access software (15),

—receiving video data (11)-by video software (23)-adapted to the video-projector, which is installed on the server-(2), and transmitting (72)-data to the video-projector-(3).

5. (Currently amended) Video-projection method as in claim 4, characterized in that wherein the video data (11), before being sent (68, 69, 70, 71)-to the server-(2), is compressed by the .ocx extension file then, before being sent (72)-to the video-projector-(3), is decompressed by the video software-(23).

6. (Currently amended) Video-projection method as in claim 4 or 5, characterized in that wherein the stopping of projection is prompted by closing the network access software (15) on the terminal (1).

7. (Currently amended) Video-projection method as in claim 4 or 5, characterized in that wherein execution of the .ocx extension file is prompted by activation of activating a button associated with the .ocx extension file execution function, and shown on the web page with which the .ocx extension file is linked.

8. (Currently amended) Video-projection method as in claim 7, characterized in that wherein stopping of the projection is prompted by activation of a button associated with the stop function of the .ocx extension file execution function and shown on the web page with which the .ocx extension file is linked.

9. (New) Video-projection method as in claim 5, wherein the stopping of projection is prompted by closing the network access software on the terminal.

10. (New) Video-projection method as in claim 5, wherein execution of the .ocx extension file is prompted by activation of a button associated with the .ocx extension file execution function, and shown on the web page with which the .ocx extension file is linked.

11. (New) Video-projection method as in claim 4, wherein the stopping of projection is prompted by closing the network access software on the terminal.

12. (New) Video-projection method as in claim 4, wherein execution of the .ocx extension file is prompted by activating a button associated with the .ocx extension file execution function, and shown on the web page with which the .ocx extension file is linked.

13. (New) Video-projection method as in claim 12, wherein stopping of the projection is prompted by activation of a button associated with the stop function of the .ocx extension file execution function and shown on the web page with which the .ocx extension file is linked.